



COVERED FLANGES

PP



water

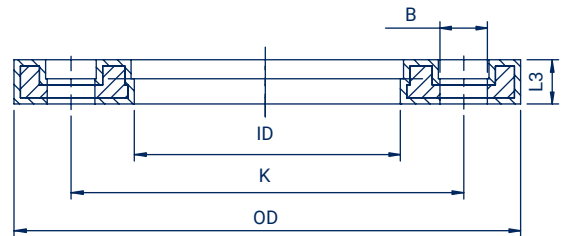


gas



coating

PP reinforced with glass fiber



D2* (mm)	D1** (mm)	Code	OD (mm)	ID (mm)	B (mm)	K (mm)	L3 (mm)	Holes	Screws	Weight (kg)	Pressure (bar)	Packing
DN15	20	KPP020015.IP	106	28	14	65	18	4	M12	0,40	10/16	-
DN20	25	KPP025020.IP	118	34	14	75	18	4	M12	0,40	10/16	-
DN25	32	KPP032025.IP	122	42	14	85	17	4	M12	0,40	10/16	-
DN32	40	KPP040032.IP	142	51	18	100	17	4	M16	0,50	10/16	-
DN40	50	KPP050040.IP	156	62	18	110	19	4	M16	0,70	10/16	-
DN50	63	KPP063050.IP	171	78	18	125	20	4	M16	0,90	10/16	-
DN65	75	KPP075065.IP	191	92	18	145	21	4	M16	1,00	10/16	-
DN80	90	KPP090080.IP	206	108	18	160	21	8	M16	1,10	10/16	30
DN100	110	KPP110100.IP	226	128	18	180	22	8	M16	1,50	10/16	-
DN100	125	KPP125100.IP	226	135	18	180	23	8	M16	1,40	10/16	-
DN125	140	KPP140125.IP	261	158	18	210	25	8	M16	1,70	10/16	-
DN150	160	KPP160150.IP	296	178	22	240	28	8	M20	1,80	10/16	-
DN150	180	KPP180150.IP	296	188	22	240	27	8	M20	1,90	10/16	15
DN200	200	KPP20020010.IP	350	235	22	295	32	8	M20	3,10	10	-
DN200	200	KPP20020016.IP	350	235	22	295	32	12	M20	3,31	16	-
DN200	225	KPP22520010.IP	350	238	22	295	31	8	M20	3,10	10	-
DN200	225	KPP22520016.IP	350	238	22	295	31	12	M20	3,19	16	-
DN250	250	KPP25025010.IP	412	288	22	350	36	12	M20	4,90	10	-
DN250	250	KPP25025016.IP	420	288	26	355	36	12	M24	5,17	16	-
DN250	280	KPP28025010.IP	412	294	22	350	35	12	M20	4,40	10	-
DN250	280	KPP28025016.IP	420	294	26	355	35	12	M24	6,30	16	-
DN300	315	KPP31530010.IP	462	338	22	400	42	12	M20	6,40	10	-
DN300	315	KPP31530016.IP	476	338	26	410	42	12	M24	9,70	16	-
DN350	355	KPP35535010.IP	525	376	22	460	52	16	M20	11,10	10	-
DN350	355	KPP35535016.IP	532	376	26	470	52	16	M24	16,30	16	-
DN400	400	KPP40040010.IP	586	430	26	515	56	16	M24	14,70	10	-
DN400	400	KPP40040016.IP	600	430	30	525	56	16	M27	20,60	16	-
DN500	450	KPP45050010.IP	690	514	27	620	55	20	M24	20,30	10	-
DN500	500	KPP50050010.IP	690	530	27	620	55	20	M24	19,20	10	-
DN600	560	KPP56060010.IP	804	615	30	725	62	20	M27	30,00	10	-
DN600	560	KPP56060016.IP	808	615	30	725	95	20	M27	47,68	16	-
DN600	630	KPP63060010.IP	804	642	30	725	62	20	M27	27,70	10	-
DN600	630	KPP63060016.IP	808	642	30	725	95	20	M27	47,68	16	-
DN700	710	KPP71070010.IP	912	740	30	840	49	24	M27	28,60	6	-
DN800	800	KPP80080010.IP	1 026	843	33	950	58	24	M30	39,30	6	-
DN900	900	KPP90090010.IP	1 129	947	33	1 050	62	28	M30	48,50	6	-
DN1000	1 000	KPP91091010.IP	1 245	1 050	36	1 160	70	28	M33	60,00	6	-

* Size designation of flange | ** Nominal outside diameter of pipe